

FIG. 1

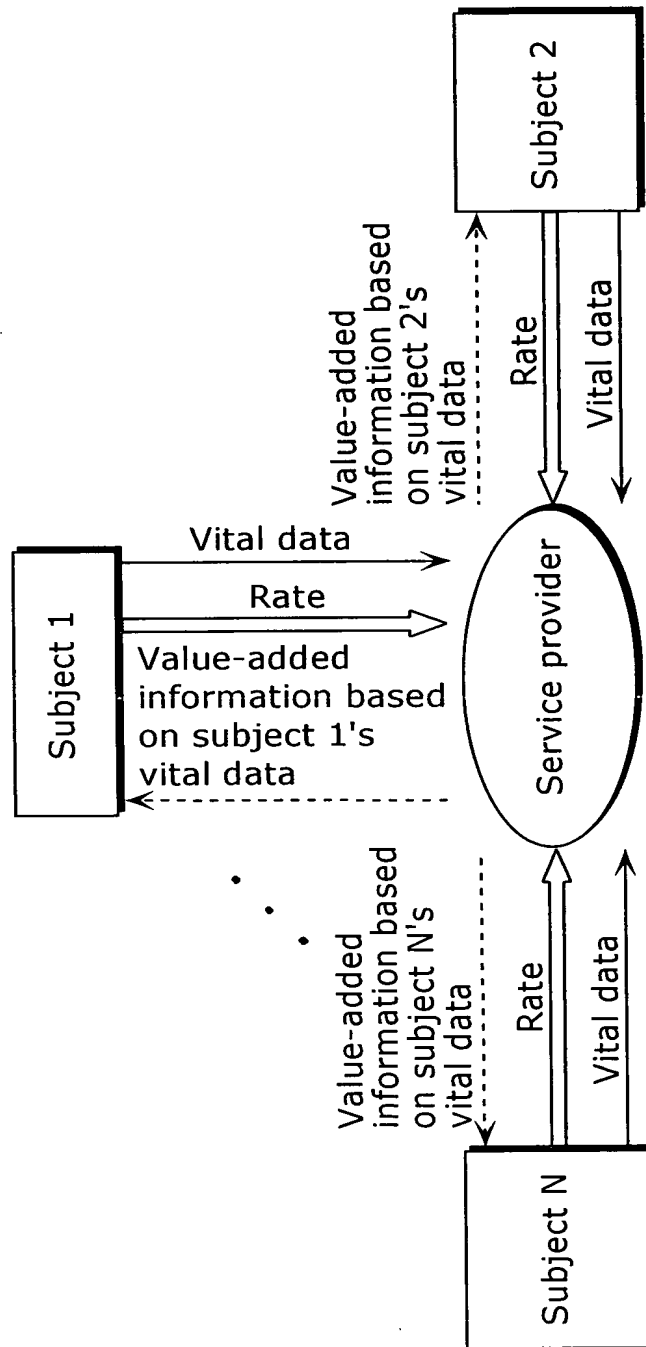
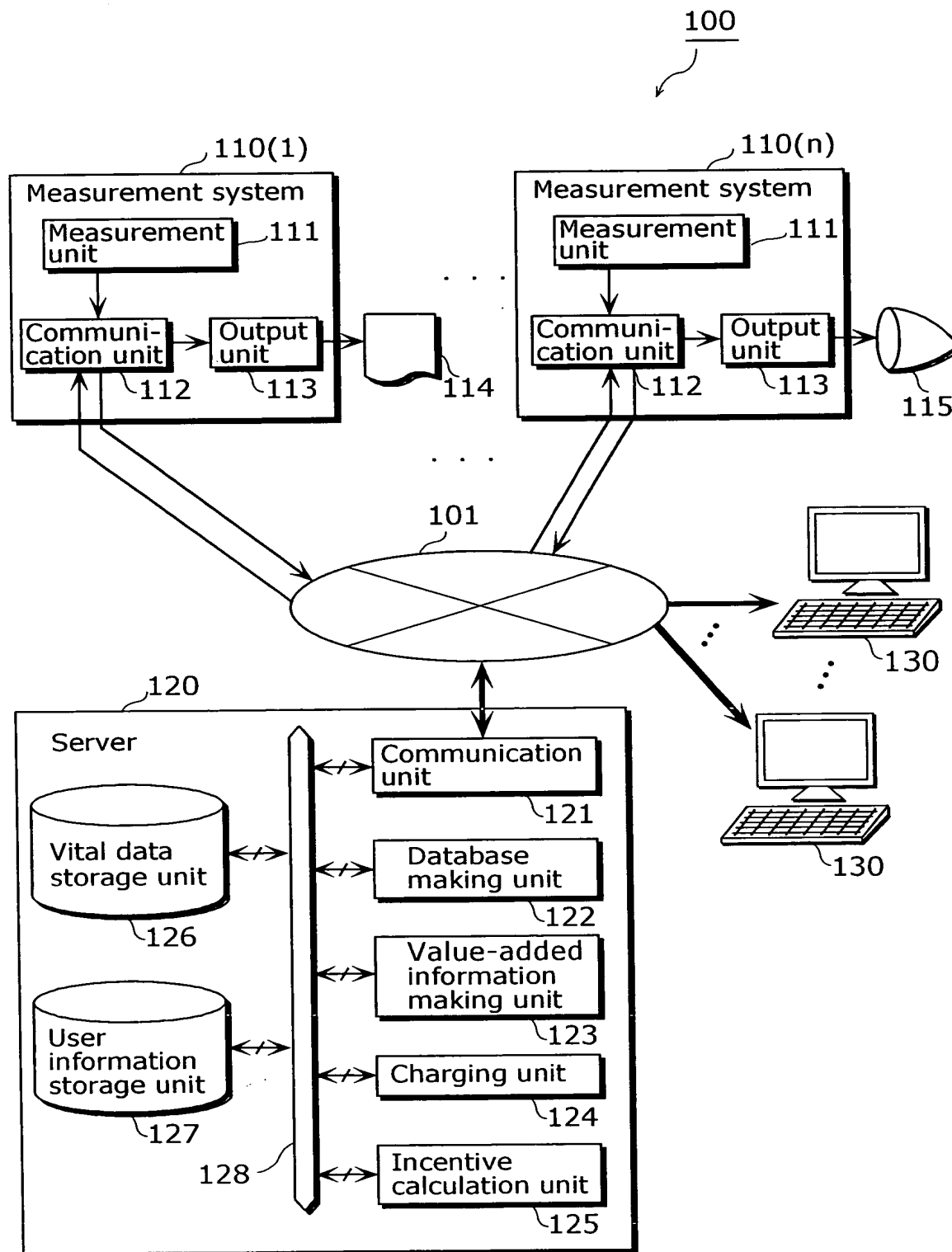


FIG. 2



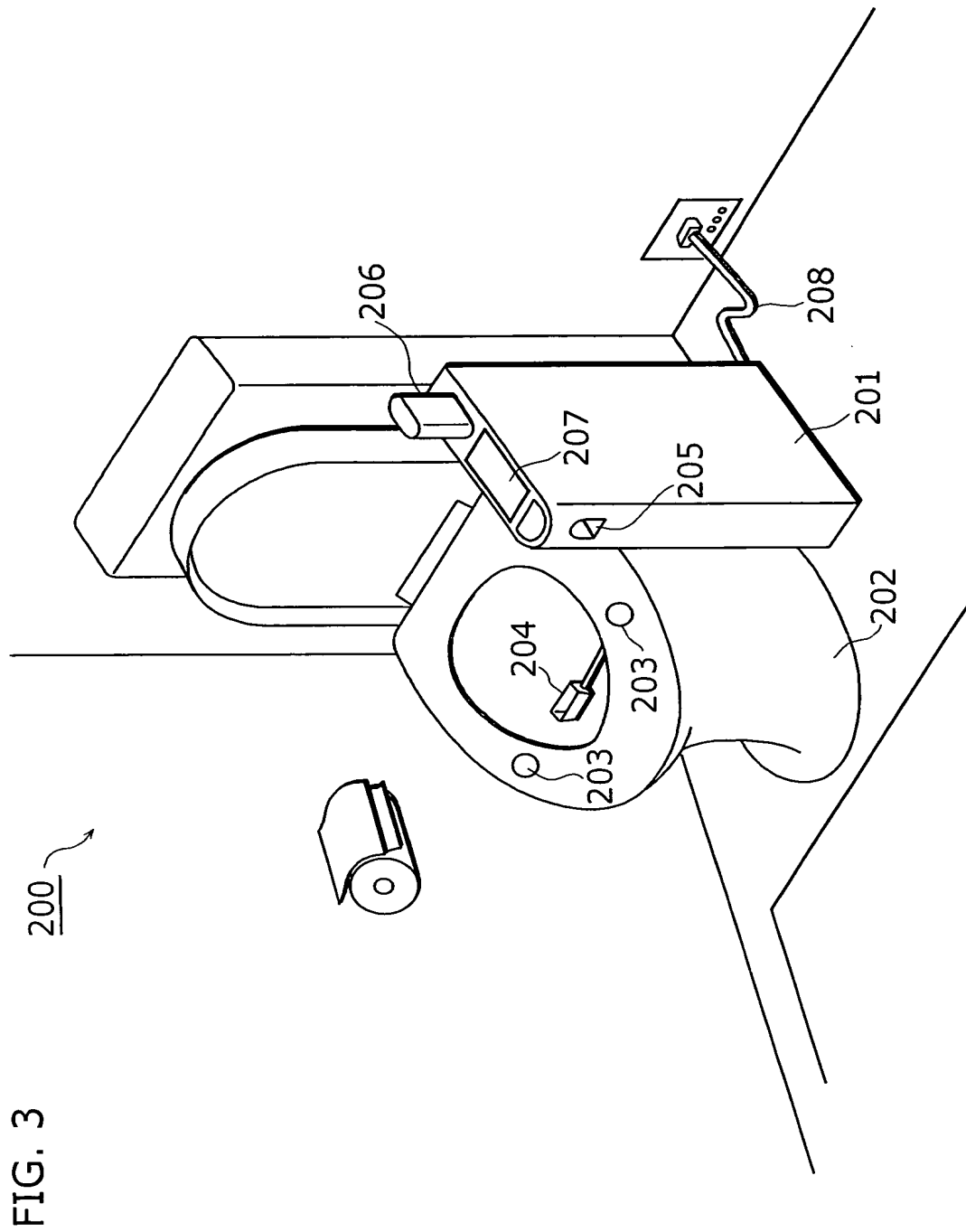


FIG. 3

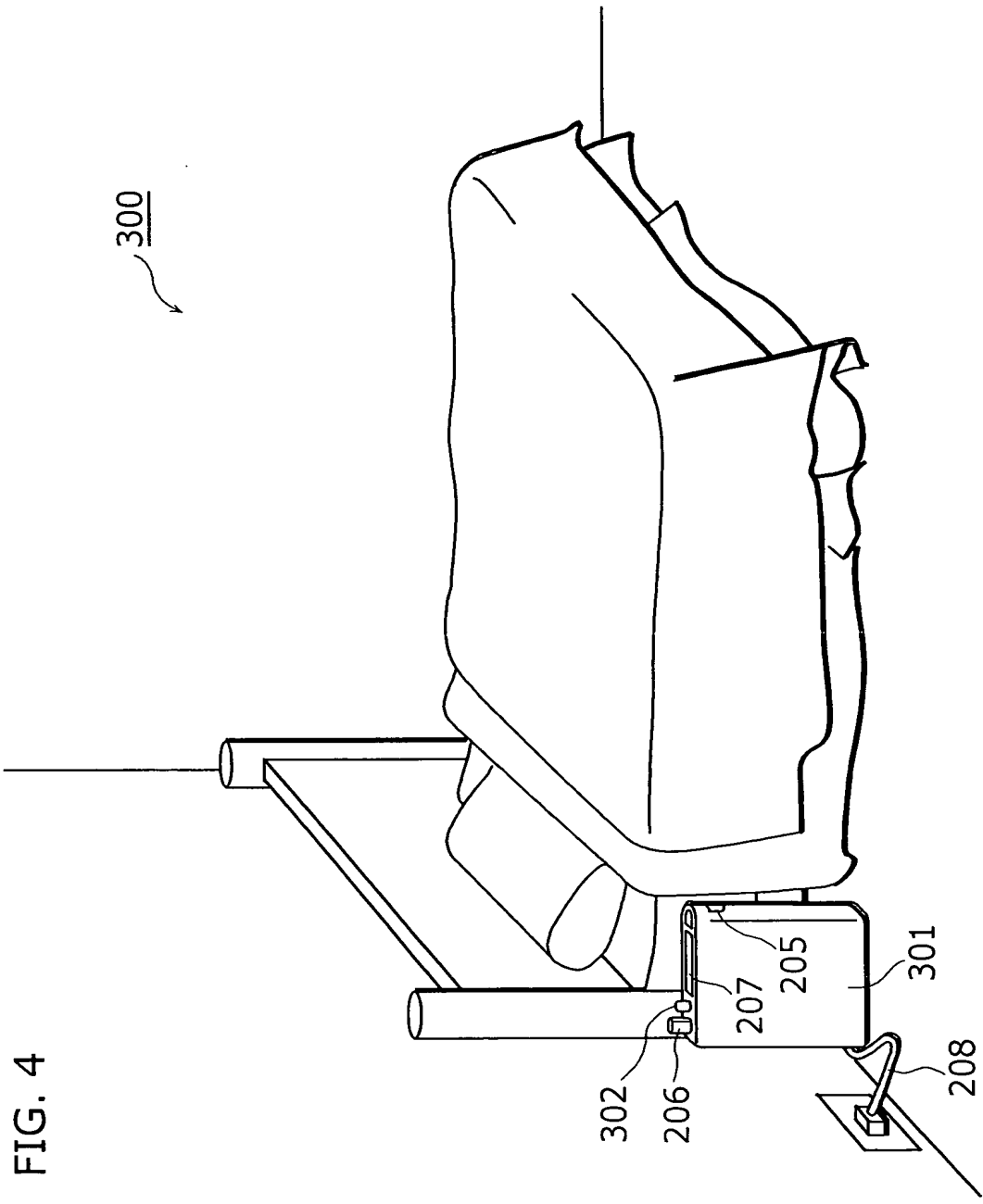


FIG. 4

FIG. 5

2003/05/20					
Subject ID	Residence	Measurement time	Body temperature	Urine protein concentration	...
Subject 1	p1	t1	bt1	up1	...
Subject 2	p2	t2	bt2	up2	...
Subject 1	p1	t3	bt3	up3	...
⋮	⋮	⋮	⋮	⋮	⋮
Subject N	pN	tN	btN	upN	...
⋮	⋮	⋮	⋮	⋮	⋮

FIG. 6

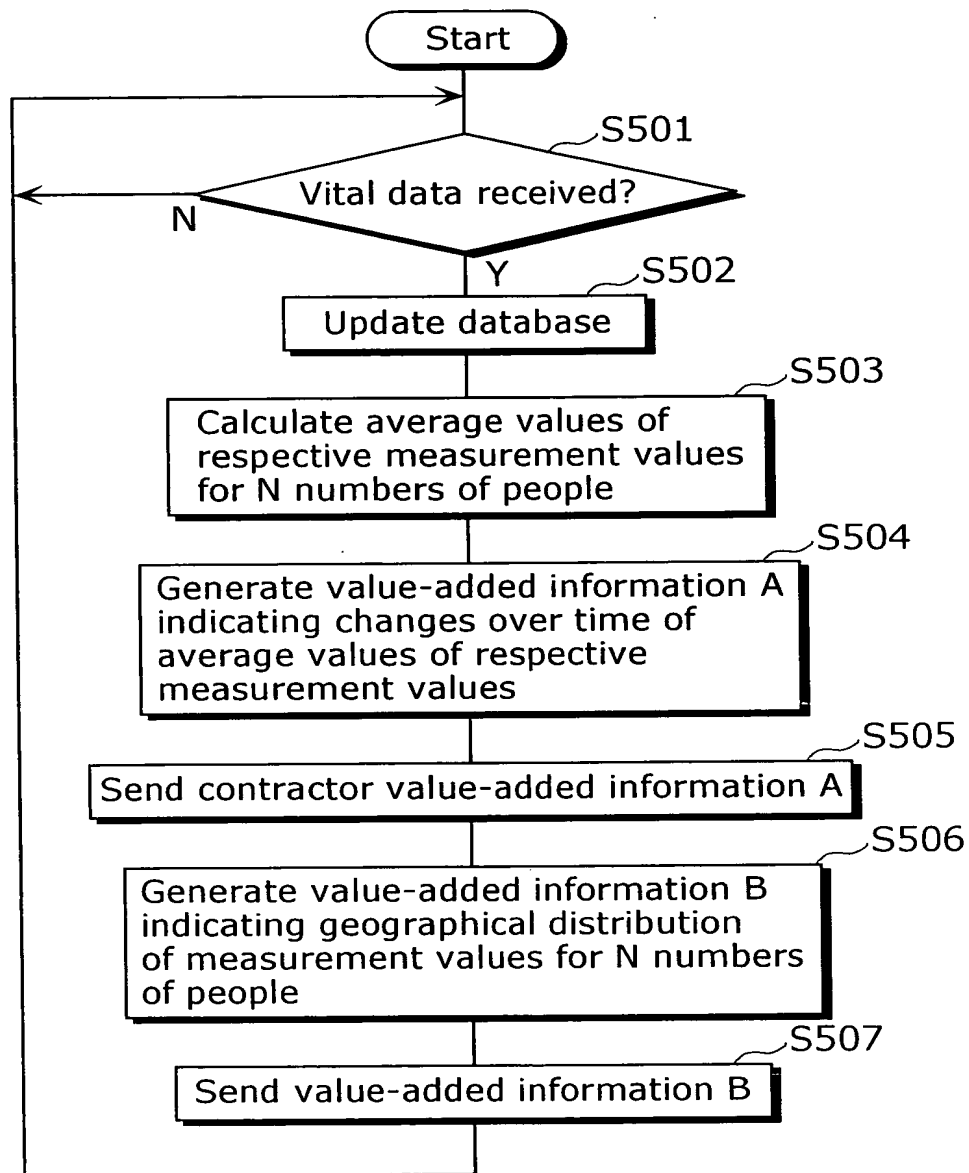


FIG. 7

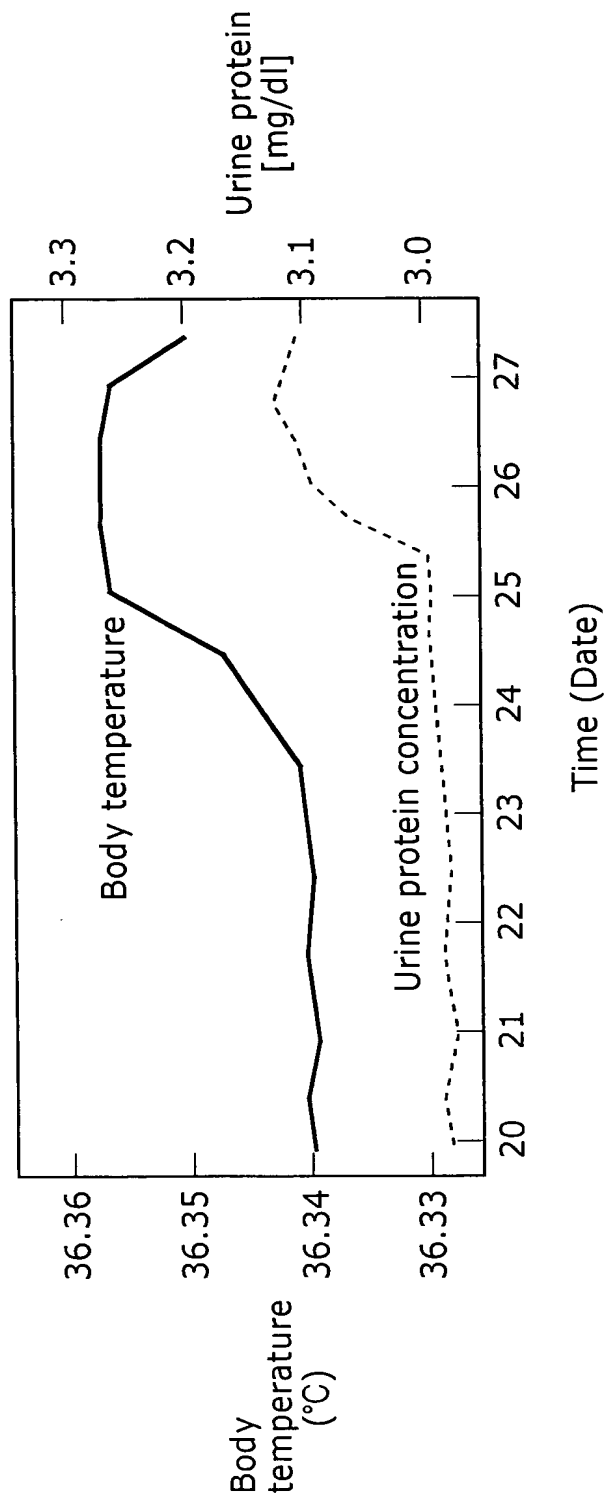


FIG. 8

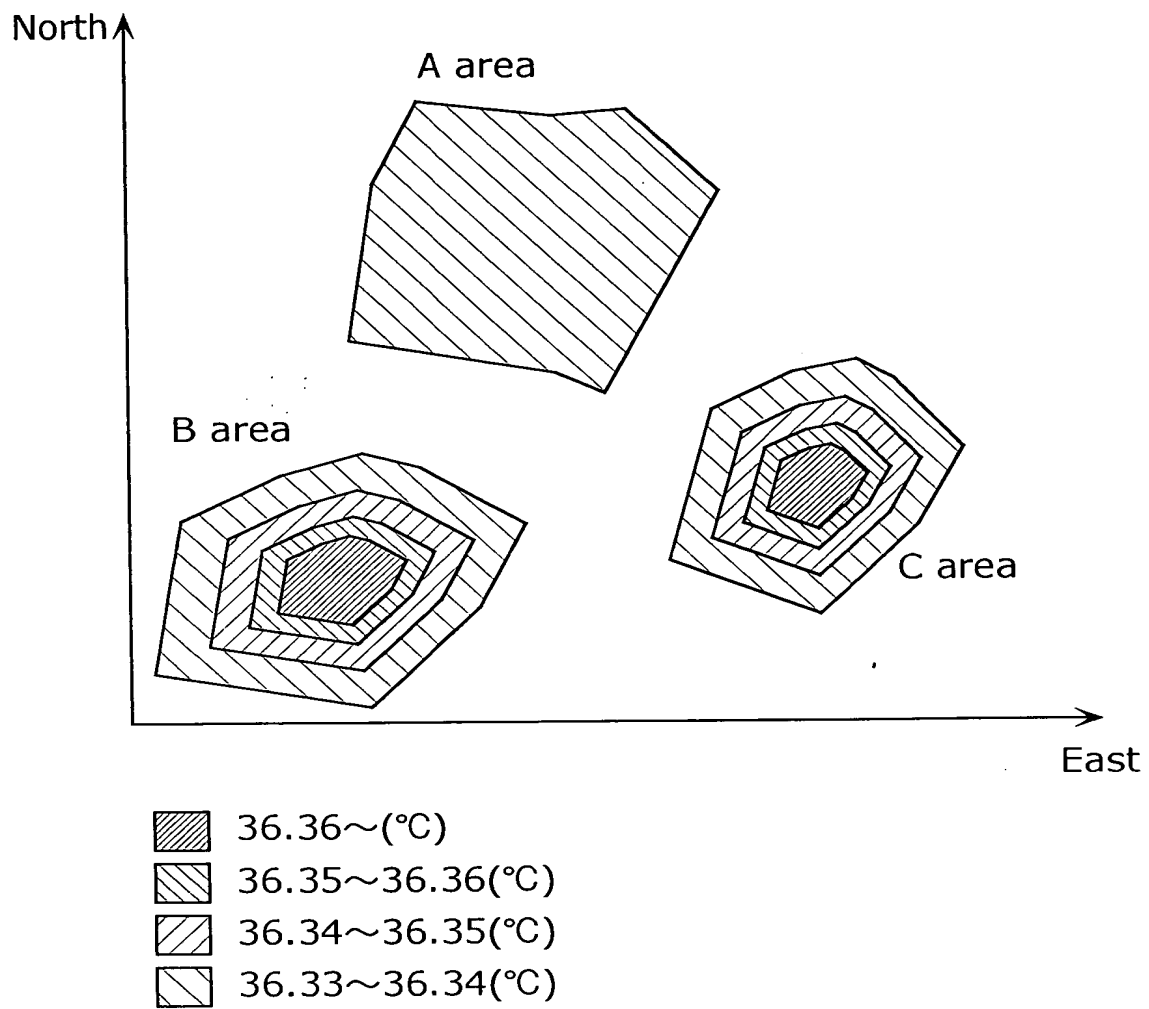




FIG. 9		Subject N							
		Subject 3							
		Subject 2							
		Subject 1							
Measurement time	Body temperature	Body temperature variation	Urine protein concentration	Urine protein concentration variable	Feces viscosity	Feces viscosity variable			
T1	BT1	$\Delta BT1$	UP1	$\Delta UP1$	BP1	$\Delta BP1$			
T2	BT2	$\Delta BT2$	UP2	$\Delta UP2$	BP2	$\Delta BP2$			
T3	BT3	$\Delta BT3$	UP3	$\Delta UP3$	BP3	$\Delta BP3$			
Tk	BTk	$\Delta BTk$	UPk	$\Delta UPk$	BPk	$\Delta BPk$			

FIG. 10

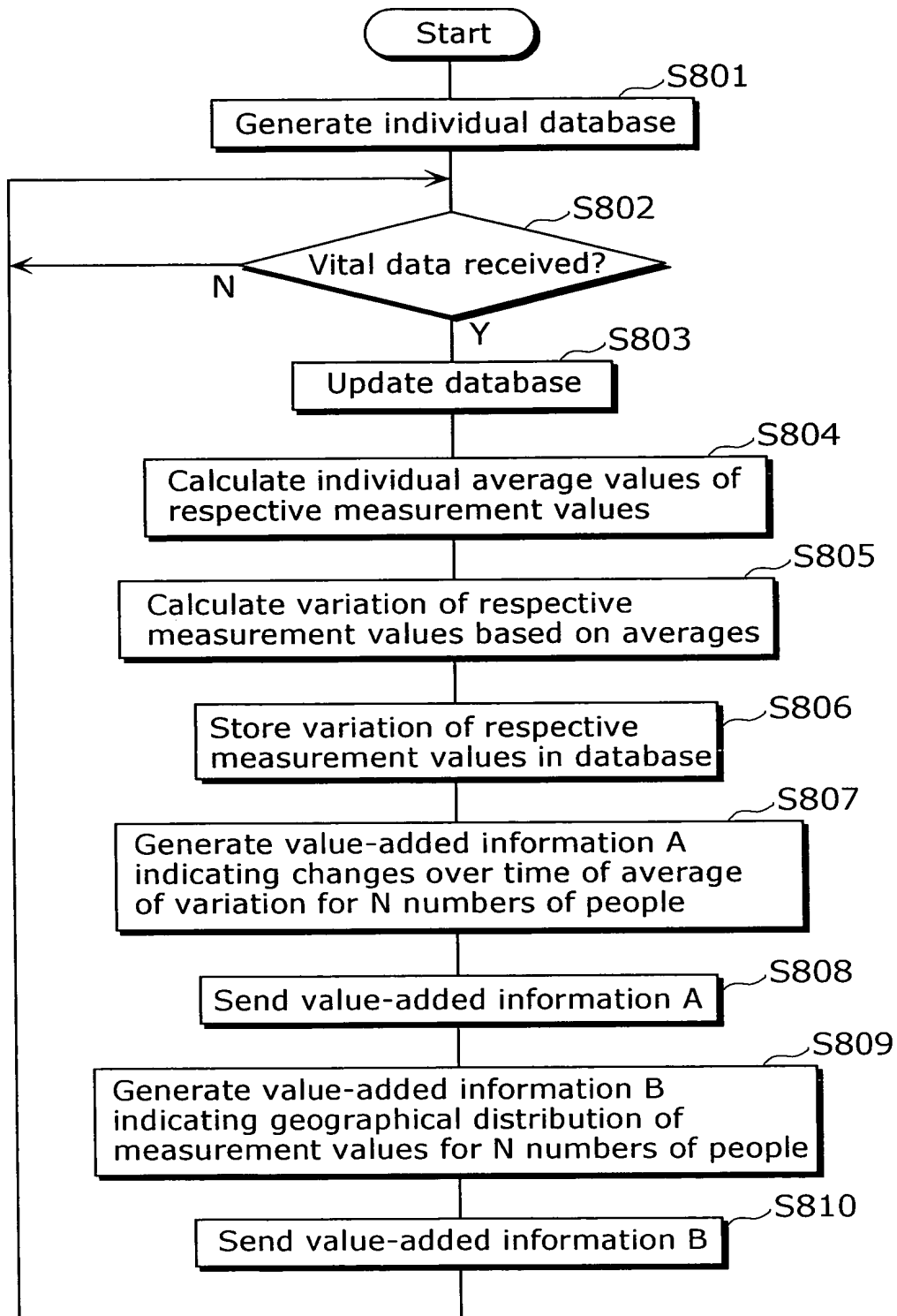


FIG. 11

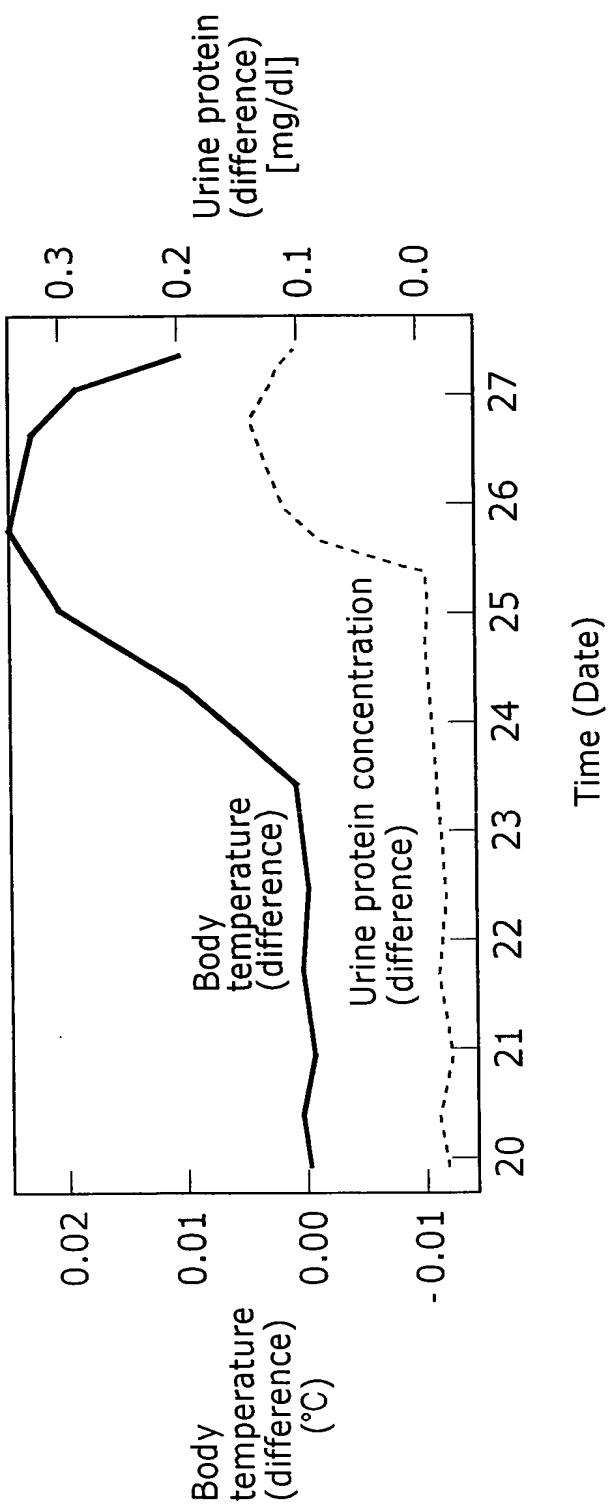


FIG. 12

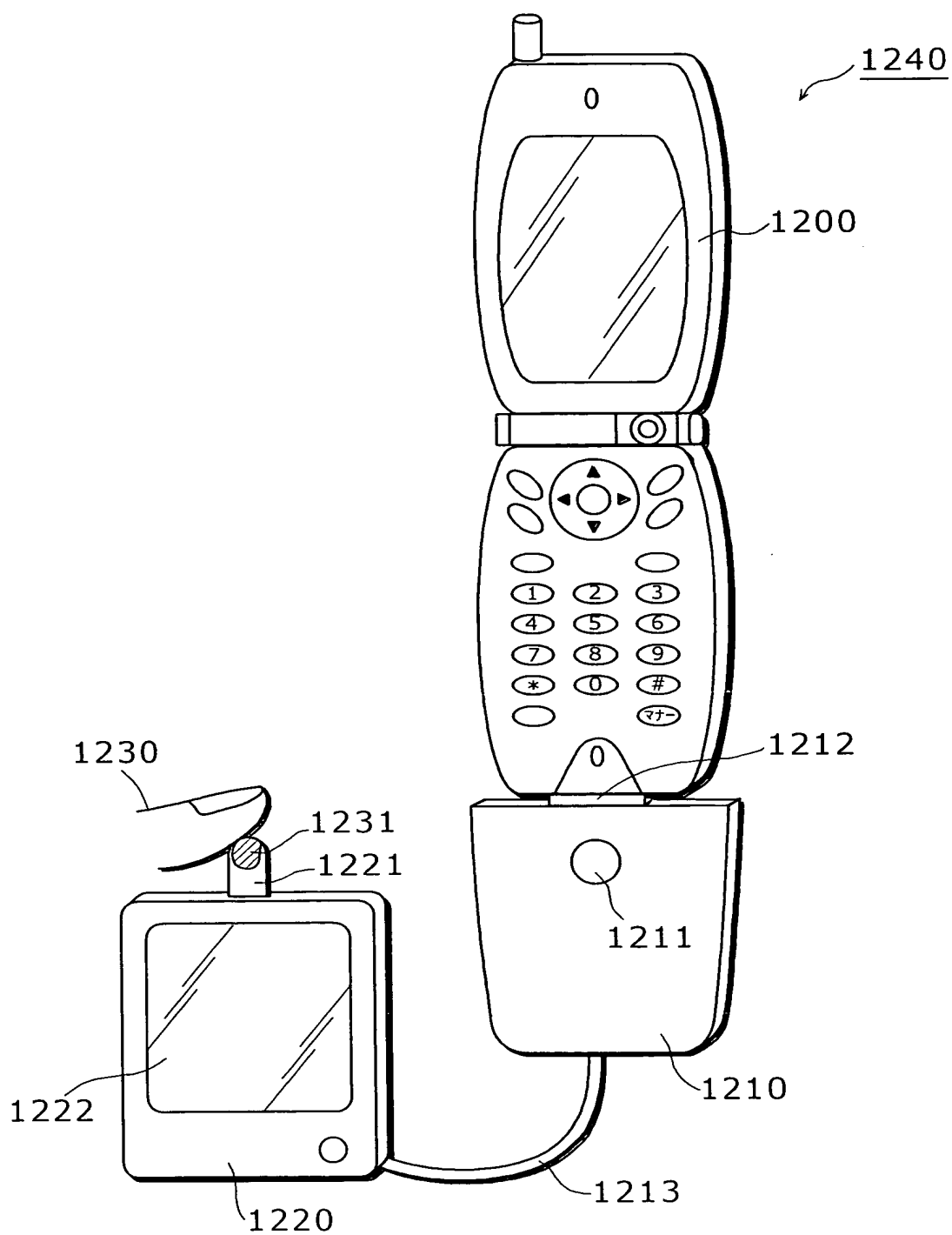


FIG. 13

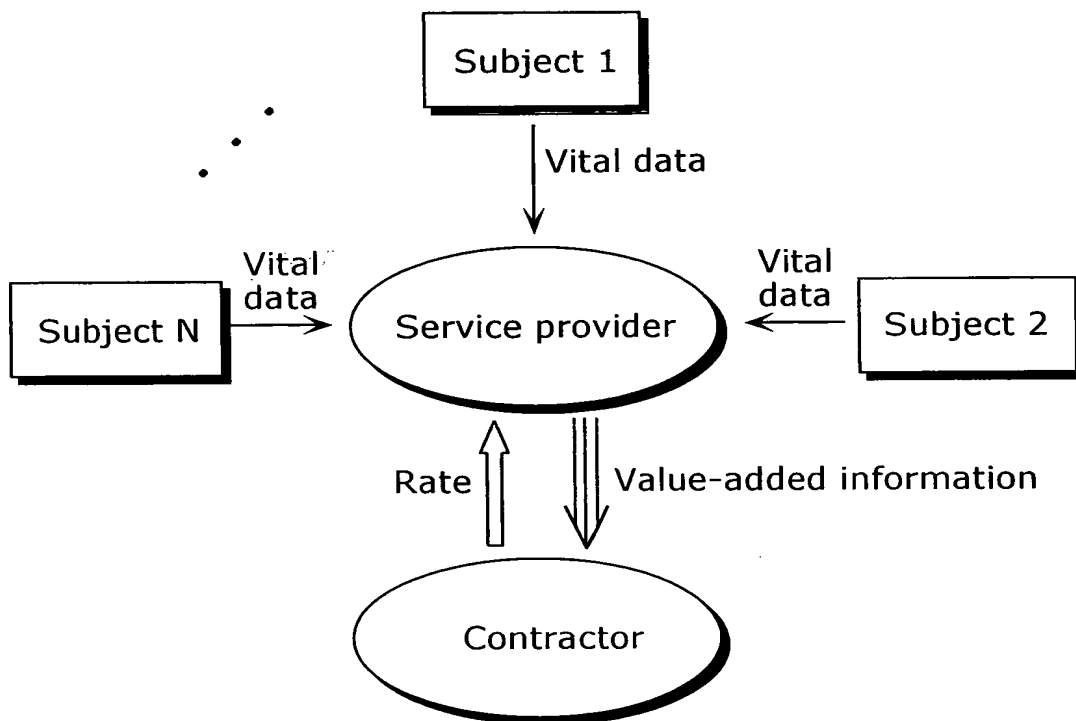


FIG. 14

User M

User 2

User 1

Apparatus ID

Name

(Age·Sex)

Address

Zip code

Telephone number

Mail address

Contract coverage      2 (Subject and value-added information destination)

Charging type      2 (Fixed rate per period)

    (Period)      Six months

    (Start)      2003/05/21

    (End)      2003/11/20

Point      150

FIG. 15

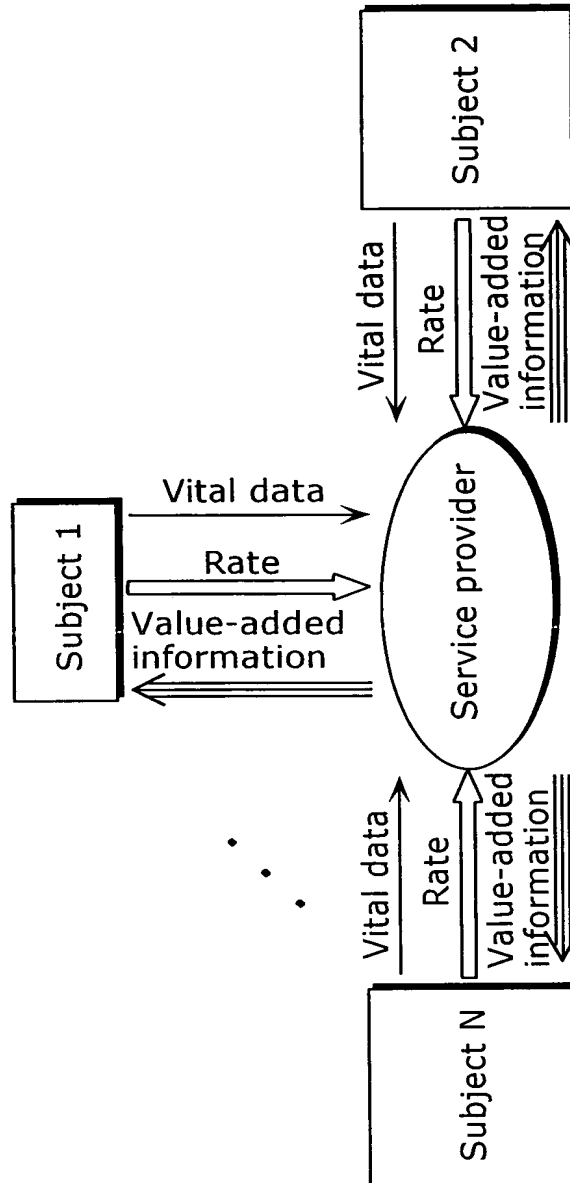
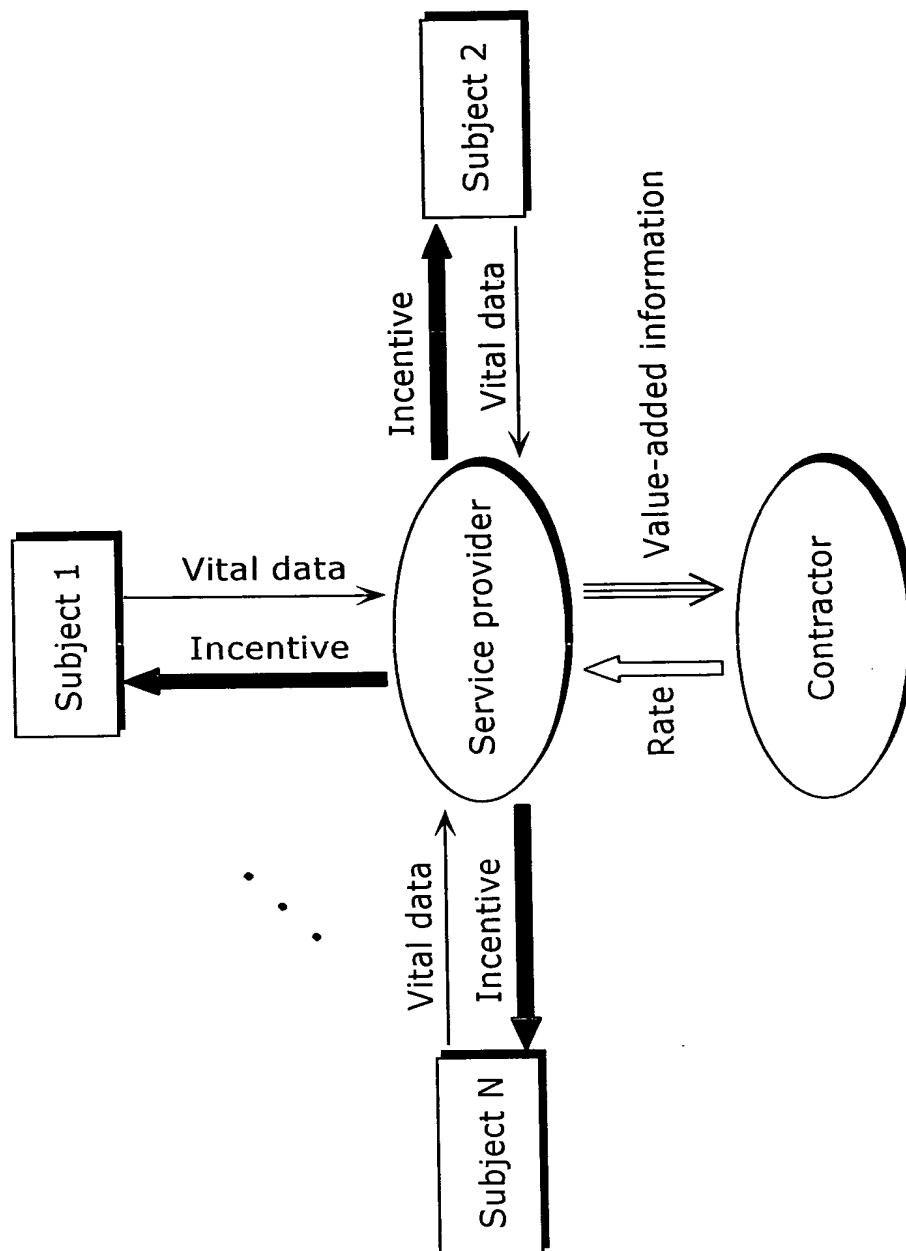


FIG. 16





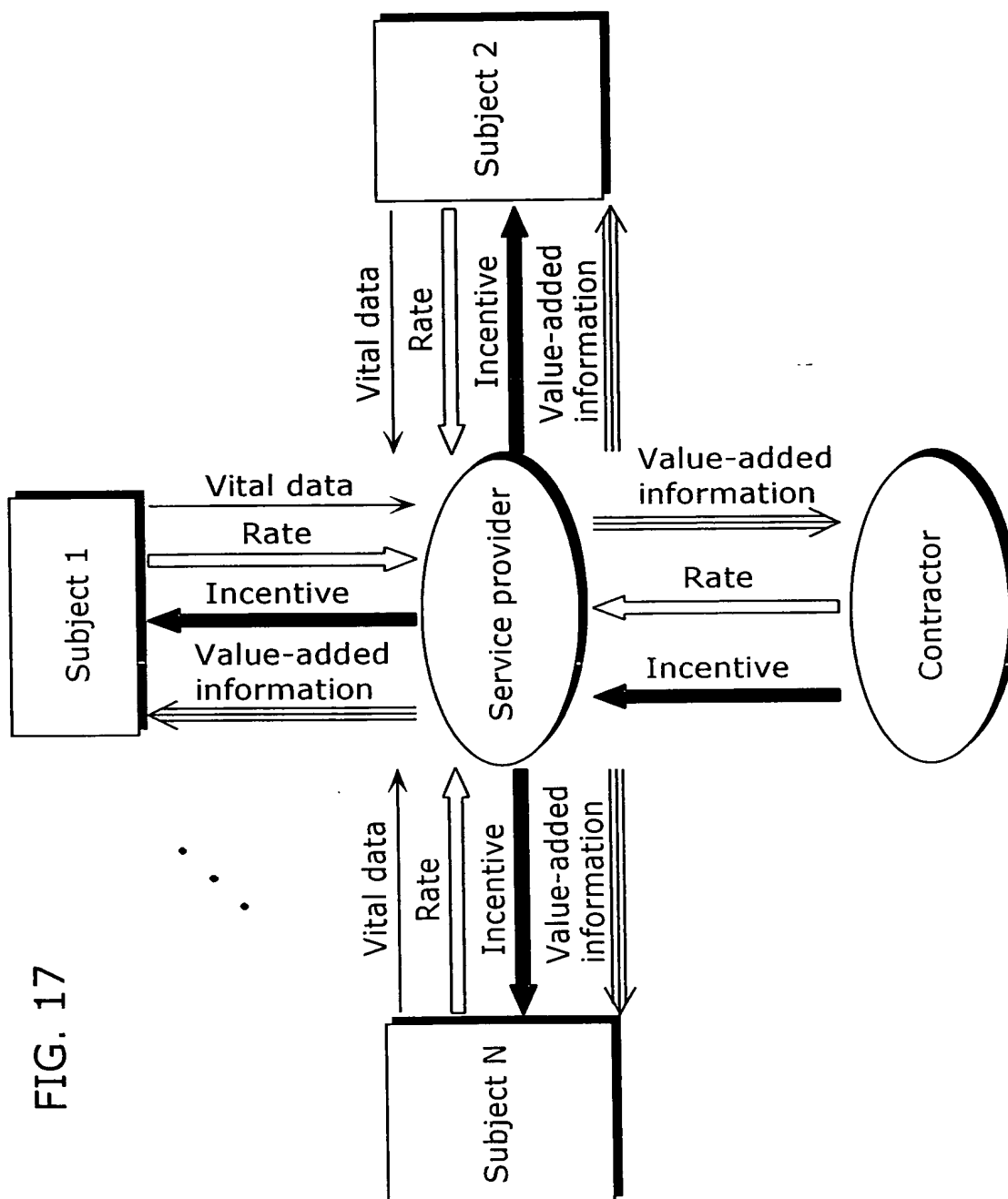


FIG. 17